

COC# 138

11720 North Creek Pkwy N, Suite 400, Bothell, WA 98011-8244
East 11115 Montgomery, Suite B, Spokane, WA 99206-4776
9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132

20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711

76 (509) 924-9200 32 (503) 906-9200 FAX 420-9210 924-9290

(541) 383-9310

(425) 420-9200

FAX 906-9210 FAX 382-7588

CHAIN OF CUSTODY REPORT

Work Order #: M107006

CLIENT: BRISTOL		INVOICE TO:			TURNA	AROUND REQU	UEST in Business Da	ays*
REPORT TO: ANNE KRANAWETT	R	BRISTO					rganic Analyses	
ADDRESS: AMCHITICA ISLAND,					10 7	5 4	3 2 1	< 1
PHONE: 907-770-0974 FAX: 7		DO MARKED C	1000		STD.		cocarbon Analyses	1
PROJECT NAME: AN CHITCA	10010	P.O. NUMBER: 2	ED ANALYSES		STD.			_
PROJECT NUMBER: 2109	Mag					OTHER	Please Specify	
SAMPLED BY:					*Turnarow	nd Requests less than s	standard may incur Rush Cha	arges.
CLIENT SAMPLE SAMPLING	X 2				MATRIX	# OF		NCA WO
IDENTIFICATION DATE/TIME	B78				(W, S, O)	CONT.	COMMENTS	ID
1. OLAMA1401SL 7/2/01 1730	~~				S	2_	al de la companya de	
2 DIAMAMOZSL 7/2/01 M35					S	2_		
3.								
4.								
5								
6								
0.								1
7.								200
8.								
9.								
10.								
11.								
12.								
13.								
14.								
15.						*		
RELINQUISHED BY:	00000	DATE: 7/2/01	RECEIVED BY:	h			DATE:	7-2-0
PRINT NAME: The Lay W FIRM:	BRISTO	TIME: 1814	PRINT NAME:	stephen Welso	FIRM:	NCA	TIME:	1814
RELINQUISHED BY: PRINT NAME: FIRM:		DATE: TIME:	RECEIVED BY: PRINT NAME:		FIRM:		DATE: TIME:	
ADDITIONAL REMARKS:			I KINI IVANE.		rikwi.		TEMP:	
COCREV 3/99 AGT A-AY AREA	- Non-Re	sulpted					PAGE	OF



425.420.9200 fax 425.420.9210

Spokane East 11115 Montgomery, Suite B, Spokane, WA 99206-4776

509.924.9200 fax 509.924.9290

Portland 9405 SW Nimbus Avenue, Beaverton, OR 97008-7132 503.906.9200 fax 503.906.9210

Bend 20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711

541.383.9310 fax 541.382.7588

7 December, 2001

Anne Kranawetter Bristol Environmental & Engineering 2000 W International Airport C#1 Anchorage, AK 99502-1116

RE: Amchitka

Enclosed are the results of analyses for samples received by the laboratory on 07/02/01 18:14. If you have any questions concerning this report, please feel free to contact me.

This report was recreated from a previously issued final report in order to provide an electronic copy. The final report used for these electronic copies may have been previously issued as an amended report due to client requested changes to sample names, etc. No data has changed since submission of the previously issued final, or amended, report.

Sincerely,

Stephen Wilson

Environmental Group Leader

1112

Work Orders included in this report:

M107006



425.420.9200 fax 425.420.9210

Spokane East 11115 Montgomery, Suite B, Spokane, WA 99206-4776

509.924.9200 fax 509.924.9290

Portland 9405 SW Nimbus Avenue, Beaverton, OR 97008-7132 503.906.9200 fax 503.906.9210

Bend 20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711 541.383.9310 fax 541.382.7588

Bristol Environmental & Engineering Project: Amchitka 2000 W International Airport C#1 Project Number: 21090

Reported:

Anchorage, AK 99502-1116 Project Manager: Anne Kranawetter

07/04/01 12:45

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
01AMA1401SL	M107006-01	Soil	07/02/01 17:30	07/02/01 18:14
01AMA1402SL	M107006-02	Soil	07/02/01 17:35	07/02/01 18:14

COC #138

North Creek Analytical - Mobile Lab



Anchorage, AK 99502-1116

Seattle 11720 North Creek Pkwy N, Suite 400, Bothell, WA 98011-9223

425.420.9200 fax 425.420.9210

Spokane East 11115 Montgomery, Suite B, Spokane, WA 99206-4776

509.924.9200 fax 509.924.9290

Portland 9405 SW Nimbus Avenue, Beaverton, OR 97008-7132

503.906.9200 fax 503.906.9210 **Bend** 20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711 541.383.9310 fax 541.382.7588

Bristol Environmental & Engineering Project: Amchitka 2000 W International Airport C#1 Project Number: 21090

Reported:

07/04/01 12:45

Project Manager: Anne Kranawetter

Diesel Hydrocarbons (C10-C25) per AK102 North Creek Analytical - Mobile Lab

Analyte	Result	Reporting Limit	Units	Dilution	Method	Prepared	Analyzed	Batch	Notes
01AMA1401SL (M107006-01) Soil					Sampled: 07	/02/01 Rece	eived: 07/02/	01	
Diesel Range Organics	ND	150	mg/kg dry	1	AK 102	07/02/01	07/03/01	0107010	
Surr: 1-Chlorooctadecane	77.6 %	50-150							
Surr: Triacontane	82.3 %	50-150							
01AMA1402SL (M107006-02) Soil					Sampled: 07	/02/01 Rece	eived: 07/02/	01	
Diesel Range Organics	ND	135	mg/kg dry	1	AK 102	07/02/01	07/03/01	0107010	
Surr: 1-Chlorooctadecane	83.3 %	50-150							
Surr: Triacontane	89.6 %	50-150							

North Creek Analytical - Mobile Lab

Styl Lil



425.420.9200 fax 425.420.9210

Spokane East 11115 Montgomery, Suite B, Spokane, WA 99206-4776

509.924.9200 fax 509.924.9290

Portland 9405 SW Nimbus Avenue, Beaverton, OR 97008-7132 503.906.9200 fax 503.906.9210

Bend 20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711 541.383.9310 fax 541.382.7588

Bristol Environmental & Engineering
2000 W International Airport C#1 Projec

Project Number: 21090

Reported:

Anchorage, AK 99502-1116

Project Manager: Anne Kranawetter

07/04/01 12:45

BTEX,MTBE and Naphthalene per EPA Method 8021B North Creek Analytical - Mobile Lab

Project: Amchitka

Analyte	Result	Reporting Limit	Units	Dilution	Method	Prepared	Analyzed	Batch	Notes
01AMA1401SL (M107006-01) Soil					Sampled: 07/0	02/01 Rece	eived: 07/02/	01	
Benzene	ND	0.0535	mg/kg dry	50	!1B BTEX/MT	1 07/03/01	07/04/01	0107019	
Toluene	ND	0.214	"	"	"	"	"	"	
Ethylbenzene	ND	0.214	"	"	"	"	"	"	
Xylenes (total)	ND	0.428	"	"	"	"	"	"	
Naphthalene	ND	2.14	"	"	"	"	"	"	
Surr: 4-BFB	77.5 %	50-150							
01AMA1402SL (M107006-02) Soil					Sampled: 07/0)2/01 Rece	eived: 07/02/	01	
Benzene	ND	0.0474	mg/kg dry	50	!1B BTEX/MT	1 07/03/01	07/04/01	0107019	
Toluene	ND	0.190	"	"	"	"	"	"	
Ethylbenzene	ND	0.190	"	"	"	"	"	"	
Xylenes (total)	ND	0.380	"	"	"	"	"	"	
Naphthalene	ND	1.90	"	"	"	"	"	"	
Surr: 4-BFB	81.7 %	50-150							

North Creek Analytical - Mobile Lab



425.420.9200 fax 425.420.9210

Spokane East 11115 Montgomery, Suite B, Spokane, WA 99206-4776

509.924.9200 fax 509.924.9290

Portland 9405 SW Nimbus Avenue, Beaverton, OR 97008-7132

503.906.9200 fax 503.906.9210

Bend 20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711

541.383.9310 fax 541.382.7588

Bristol Environmental & Engineering 2000 W International Airport C#1

Project: Amchitka
Project Number: 21090

Reported: 07/04/01 12:45

Anchorage, AK 99502-1116

Surr: Triacontane

Project Manager: Anne Kranawetter

Diesel Hydrocarbons (C10-C25) per AK102 - Quality Control

North Creek Analytical - Mobile Lah

1101 (1)	CK Anary	ucai	- MIONI	ic Lab		
						Ξ

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 0107010 - 3545 ASE										
Blank (0107010-BLK1)				Prepare	d & Analy	zed: 07/02	2/01			
Diesel Range Organics	ND	150 m	g/kg wet							
Surr: 1-Chlorooctadecane	20.7		"	23.7		87.3	50-150			
Surr: Triacontane	21.8		"	23.5		92.8	50-150			
LCS (0107010-BS1)				Prepare	d & Analy	zed: 07/02	2/01			
Diesel Range Organics	1050	150 m	g/kg wet	1250		84.0	75-125	•	•	
Surr: 1-Chlorooctadecane	17.5		"	23.7		73.8	50-150			
Surr: Triacontane	20.8		"	23.5		88.5	50-150			
LCS Dup (0107010-BSD1)				Prepare	d & Analy	zed: 07/02	2/01			
Diesel Range Organics	1120	150 m	g/kg wet	1250		89.6	75-125	6.45	20	
Surr: 1-Chlorooctadecane	20.2		"	23.7		85.2	50-150			
Surr: Triacontane	20.9		"	23.5		88.9	50-150			
Matrix Spike (0107010-MS1)	So	ource: M106095	5-07RE1	Prepare	d & Analy	zed: 07/02	2/01			
Diesel Range Organics	1720	150 m	g/kg dry	1570	ND	109	60-140	•	•	
Surr: 1-Chlorooctadecane	24.5		"	29.8		82.2	50-150			

29.6

95.3

50-150

28.2

North Creek Analytical - Mobile Lab



Seattle 11720 North Creek Pkwy N, Suite 400, Bothell, WA 98011-9223 425.420.9200 fax 425.420.9210

Spokane East 11115 Montgomery, Suite B, Spokane, WA 99206-4776

509.924.9200 fax 509.924.9290 Portland 9405 SW Nimbus Avenue, Beaverton, OR 97008-7132

503.906.9200 fax 503.906.9210

Bend 20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711 541.383.9310 fax 541.382.7588

Bristol Environmental & Engineering

2000 W International Airport C#1

Anchorage, AK 99502-1116

Project: Amchitka Project Number: 21090

Reported:

Project Manager: Anne Kranawetter

07/04/01 12:45

BTEX,MTBE and Naphthalene per EPA Method 8021B - Quality Control

North Creek Analytical - Mobile Lab

			Reporting		Spike	Source		%REC		RPD	
1.	Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes

Batch 0107019 - MeOH Extraction	n					
Blank (0107019-BLK1)			Prepared & A	nalyzed: 07/04	4/01	
Benzene	ND	0.0250 mg/kg we	et			
Toluene	ND	0.100 "				
Ethylbenzene	ND	0.100 "				
Xylenes (total)	ND	0.200 "				
Naphthalene	ND	1.00 "				
Surr: 4-BFB	2.30	"	2.50	92.0	50-150	
LCS (0107019-BS1)			Prepared & A	nalyzed: 07/0	4/01	
Benzene	2.02	0.0250 mg/kg we	et 2.50	80.8	69-138	
Toluene	2.20	0.100 "	2.50	88.0	53-151	
Ethylbenzene	2.47	0.100 "	2.50	98.8	61-141	
Xylenes (total)	7.07	0.200 "	7.50	94.3	62-141	
Naphthalene	2.51	1.00 "	2.50	100	65-135	
Surr: 4-BFB	2.57	"	2.50	103	50-150	

North Creek Analytical - Mobile Lab



425.420.9200 fax 425.420.9210 **Spokane** East 11115 Montgomery, Suite B, Spokane, WA 99206-4776

509.924.9200 fax 509.924.9290

Portland 9405 SW Nimbus Avenue, Beaverton, OR 97008-7132

503.906.9200 fax 503.906.9210

Bend 20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711

541.383.9310 fax 541.382.7588

Bristol Environmental & Engineering Project: Amchitka 2000 W International Airport C#1 Project Number: 21090

Reported: 07/04/01 12:45

Project Manager: Anne Kranawetter

Notes and Definitions

DET Analyte DETECTED

Anchorage, AK 99502-1116

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis. MRLs are adjusted if %Solids are less than 50%.

wet Sample results reported on a wet weight basis (as received)

RPD Relative Percent Difference

North Creek Analytical - Mobile Lab

Items for Project Manager Review

LabNumber	Analysis	Analyte	Exception
			Report recreated from:
			\\sisters\elmnt\Report\M107006 FINAL 07 04 01
			1245.mdb
			Default Report (not modified)